

**IN THE CLAIMS**

Cancel Claims 6 and 7.

1. (Currently Amended) A three dimensional insulator construction which comprises:

a substrate layer adhered to a heat insulation layer to form an insulating layer

said insulating layer having a central rectangular or square portion, a plurality of side sections, each of said side sections being attached to only one side of said central rectangular or square portion,

two of said side sections being positioned in opposing positions to each other having two wing sections attached thereto,

means for securing said wing sections to a side section positioned adjacent to each of said wing sections,

and a rod construction having a first set of horizontal rods and a second set of horizontal rods joined by a set of vertical rods that extend through said substrate layer and said insulating layer at two points each of said first set of horizontal rods having a detachable rod section to permit folding of said substrate layer and said insulating layer while maintaining said vertical rods connected to said first set of horizontal rods and to said second set of horizontal rods when said detachable rod sections are detached from said rod construction.

2. (Previously Amended) The insulator construction of claim 1 wherein said securing means comprises mating hooks and loops.

3. (Previously Amended) The insulator construction of claim 1 which includes an exposed heat reflective layer secured to said insulating layer.

NOT ENTERED  
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4. (Canceled).

5. (Previously Added) The insulator construction of any one of claims 1, 2 or 3 which include a pivot rod attached to one of said side sections, said pivot rod being attached to a substrate to permit said insulator construction to pivot about said pivot rod.

6. (Canceled).

7. (Canceled).

CLEAN CLAIMS

1. A three dimensional insulator construction which comprises:

a substrate layer adhered to a heat insulation layer to form an insulating layer

said insulating layer having a central rectangular or square portion, a plurality of side sections, each of said side sections being attached to only one side of said central rectangular or square portion,

two of said side sections being positioned in opposing positions to each other having two wing sections attached thereto,

means for securing said wing sections to a side section positioned adjacent to each of said wing sections,

and a rod construction having a first set of horizontal rods and a second set of horizontal rods joined by a set of vertical rods that extend through said substrate layer and said insulating layer at two points each of said first set of horizontal rods having a detachable rod section to permit folding of said substrate layer and said insulating layer while maintaining said vertical rods connected to said first set of horizontal rods and to said second set of horizontal rods when said detachable rod sections are detached from said rod construction.

2. The insulator construction of claim 1 wherein said securing means comprises mating hooks and loops.

3. The insulator construction of claim 1 which includes an exposed heat reflective layer secured to said insulating layer.

5. The insulation construction of any one of claims 1, 2 or 3 which include a pivot rod attached to one of said side sections, said pivot rod being

George H. Verry  
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Amendment

Page five

attached to a substrate to permit said insulator construction to pivot about said pivot rod.